



(19)

(11) Publication number: **200**

Generated Document.

PATENT ABSTRACTS OF JAPAN(21) Application number: **11313730**(51) Int'l. Cl.: **A47K 10/26 A47K 10/34**(22) Application date: **04.11.99**

(30) Priority:

(43) Date of application
publication: **15.05.01**(84) Designated contracting
states:(71) Applicant: **TAKAHASHI KAZUHI
KOBAYASHI HIROMA**(72) Inventor: **KOBAYASHI HIROMAS**

(74) Representative:

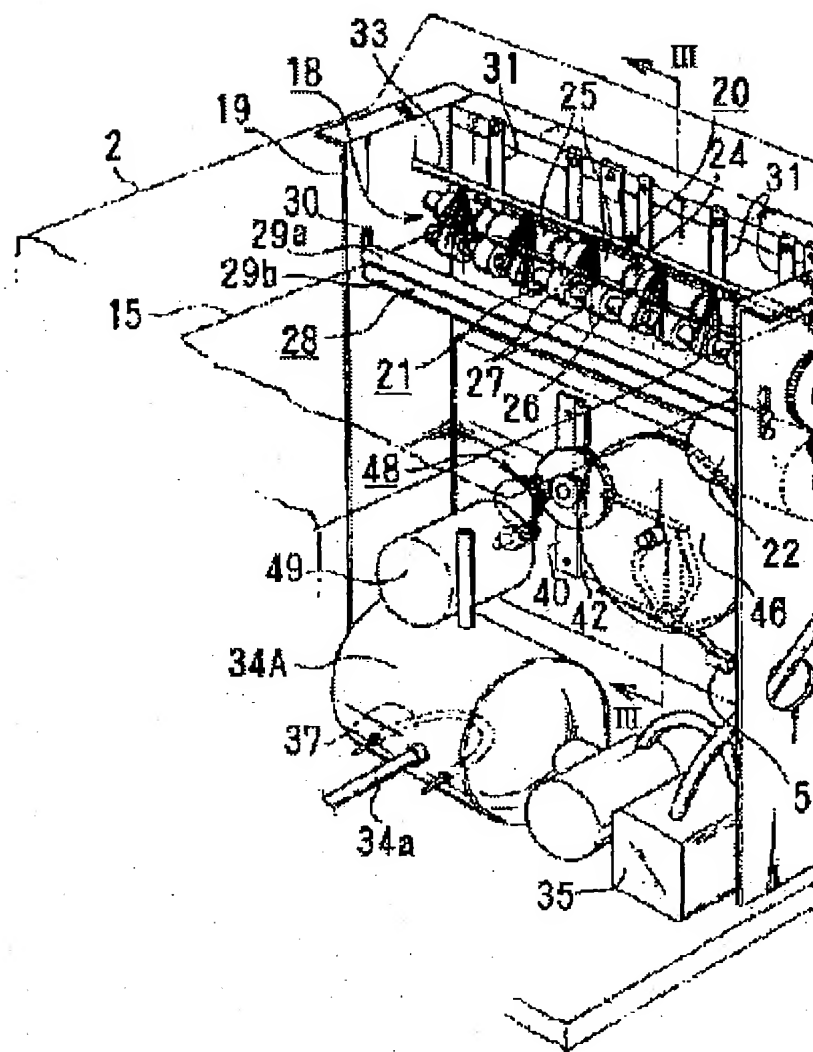
**(54) WET TOWEL
MANUFACTURING DEVICE**

(57) Abstract:

PROBLEM TO BE SOLVED: To manufacture a wet towel of a prescribed length by wetting towel cloth in a dry state.

SOLUTION: This device is provided with a case 2, a towel delivery means 18 for pulling out the towel cloth 15 wound in a roll state and formed inside the case 2 and sending it out to the outside of the case 2, a water storage tank 34 for storing water for wetting the towel cloth 15, a pump 35 for pressurizing the water of the water storage tank 34, a jetting nozzle 33 for jetting the water pressurized by the pump 35 to the towel cloth 15 in the middle of sending out the towel cloth 15 to the outside of the case 2 and a cutter 38 for cutting the towel cloth 15 wetted by the water jetted from the jetting nozzle 33 into a decided length.

COPYRIGHT: (C)2001,JPO



THOMSON

DELPHION

RESEARCH

INSIDE DELPHION

Get Now: More choices... Tools: Add to Work File: [Create new Work File] Go

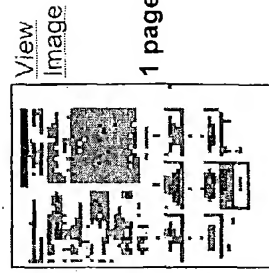
Log Out Work Files Saved Searches My Account | Products Search: Quick/Number Boolean Advanced Help

The Delphion Integrated View

View: INPADOC | Jump to: Top

JP2001128882A2: WET TOWEL MANUFACTURING DEVICE

Title:	JP Japan
Country:	A2 Document Laid open to Public inspection
Kind:	KOBAYASHI HIROMASA;
Inventor:	TAKAHASHI KAZUHITO
Assignee:	KOBAYASHI HIROMASA News, Profiles, Stocks and More about this company
Published / Filed:	2001-05-15 / 1999-11-04
Application Number:	JP1999000313730
IPC Code:	A47K 10/26; A47K 10/34;
Priority Number:	1999-11-04 JP1999000313730
Abstract:	<p>PROBLEM TO BE SOLVED: To manufacture a wet towel of a prescribed length by wetting towel cloth in a dry state.</p> <p>SOLUTION: This device is provided with a case 2, a towel delivery means 18 for pulling out the towel cloth 15 wound in a roll state and formed inside the case 2 and sending it out to the outside of the case 2, a water storage tank 34 for storing water for wetting the towel cloth 15, a pump 35 for pressurizing the water of the water storage tank 34, a jetting nozzle 33 for jetting the water pressurized by the pump 35 to the outside of the case 2 and a cutter 38 for cutting the towel cloth 15 wetted by the water jetted from the jetting nozzle 33 into a decided length.</p>

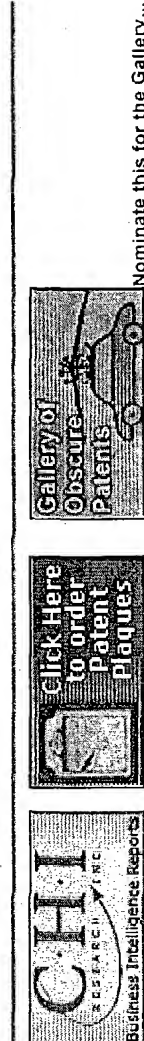


1 page

Family:

None

Other Abstract Info:



Nominate this for the Gallery...

© 1997-2003 Thomson Delphion [Research Subscriptions](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#)